



Requisition Form

Requisition Number: 7022/26/0005

Last Date for Submission: 23/03/2026

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	EQUINSSEE0001	THERMO SEALING INSTRUMENT 1	1	Pieces	<p>Sterile Packaging & Wrapping System Intended Use:</p> <ul style="list-style-type: none"> - Sealing sterilization pouches or rolls (medical paper/film or Tyvek®), compliant with EN 8685 / ISO 116071. Includes sterilization pouches, wrapping paper, and sealing machine to maintain sterility post-sterilization. <p>Sealing Performance:</p> <ul style="list-style-type: none"> - Temperature: 50–250°C, adjustable - Speed: up to 10 m/min - Pressure: 40–100 N, adjustable - Seal width: around 14 mm, multi-line seal - Continuous sealing for pouches/rolls <p>Application:</p> <ul style="list-style-type: none"> - High-volume, reliable sealing for medical, dental, veterinary, or lab instruments. <p>Accessories: Packaging rolls various sizes. Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> <p>Terms and Conditions: The quotation must include the following details:</p> <ol style="list-style-type: none"> 1. Warranty period. 2. Delivery period. 3. Price List for the major spare parts. 4. Cost of maintenance visit per day after the warranty period expires. 5. Submission a copy of an Operation; Service manuals at the installation time. 6. Back up/spare parts support up to the 10th year. 7. Details of any pre-installation requirements (attached with offer). 8. Manufacturing date certificate from the manufacturer. 9. Delivery, Installation, commissioning; on-site training to be done by the supplier. <p>*Note: - Bid evaluation criteria will be</p>

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					<p>subjected to; Price, specifications, warranty period, fast delivery, known brand; after-sales technical support.</p> <p>- Since this is a non-profit organization and the item to be used for educational purposes, a maximum discount should be given as far as possible.</p>
2	EQUEQUINS0001	SYRINGE PUMP	1	Nos	<p>Veterinary syringe/Infusion Pump Brand: BeneFusion eSP/eVP/eDS Vet or Equivalent Type: Electronic syringe and infusion pump system for veterinary use Display: Color LCD screen with touch or keypad interface Functions: Continuous, intermittent, and rate-based infusion modes Automatic syringe recognition and calibration KVO (keep vein open) and bolus functions Occlusion pressure adjustment with audible alarm Flow Rate Range: Syringe Pump: 0.1 – 1500 mL/h (depending on syringe size) Infusion Pump: 1 – 2000 mL/h Accuracy: ±2% (syringe), ±5% (infusion) Battery Backup: Rechargeable, 8 hours operation Mounting: Suitable for tabletop or IV-stand pole mounting Safety Features: Air-in-line detection, pressure alarm, occlusion alarm, low battery alert Accessories Included: IV pole clamp / mounting bracket Power adapter and cable Compatible syringes and infusion sets (veterinary type) Power Supply: 220–240 V / 50–60 Hz Certifications: CE / ISO 13485 / Veterinary use approved Voltage: 220V+-20V/50Hz - British Standard Electrical Plug Terms and Conditions: The quotation must include the following details: 1. Warranty period. 2. Delivery period. 3. Price List for the major spare parts. 4. Cost of maintenance visit per day after the warranty period expires. 5. Submission a copy of an Operation; Service manuals at the installation time. 6. Back up/spare parts support up to the 10th year. 7. Details of any pre-installation requirements (attached with</p>

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3	EQUELEINF0001	INFUSION PUMP	2	Nos	<p>Veterinary Infusion Pump Brand: AniFM I3/S3 or Equivalent Type: Electronic volumetric infusion pump for precise fluid delivery in animals Display: Color LCD showing rate, volume infused, and alarm status Flow Rate Range: 1 – 2000 mL/h (adjustable in small increments) Accuracy: ±5% Functions: Continuous, intermittent, and bolus infusion modes Infusion Set: Compatible with standard and veterinary-specific IV sets Safety Features: Air-in-line detection Occlusion pressure alarm (multi-level) Door open and end-of-infusion alarms KVO (keep vein open) function Battery Backup: Rechargeable battery (8 hours operation) Mounting: Clamp for IV stand or tabletop use Accessories Included: Power adapter, IV pole clamp, and infusion sets Power Supply: 220–240 V / 50–60 Hz Certifications: CE / ISO 13485 / Veterinary use approved Voltage: 220V+-20V/50Hz - British Standard Electrical Plug Terms and Conditions: The quotation must include the following details: 1. Warranty period. 2. Delivery period. 3. Price List for the major spare parts. 4. Cost of maintenance visit per day after the warranty period expires. 5. Submission a copy of an Operation; Service manuals at the installation time.</p>

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					<p>6. Back up/spare parts support up to the 10th year.</p> <p>7. Details of any pre-installation requirements (attached with offer).</p> <p>8. Manufacturing date certificate from the manufacturer.</p> <p>9. Delivery, Installation, commissioning; on-site training to be done by the supplier.</p> <p>*Note: - Bid evaluation criteria will be subjected to; Price, specifications, warranty period, fast delivery, known brand; after-sales technical support. - Since this is a non-profit organization and the item to be used for educational purposes, a maximum discount should be given as far as possible.</p>
4	EQUEQUINS0001	SYRINGE PUMP	2	Nos	<p>Veterinary Syringe Pump Brand: SP1 vet or Equivalent Type: Compact electronic syringe pump for precise fluid and drug infusion Display: Backlit LCD showing flow rate, volume infused, and syringe size Flow Rate Range: 0.1 – 1500 mL/h (depending on syringe size) Accuracy: ±2% Functions: Continuous infusion, bolus, and KVO (keep vein open) mode Compatibility: Accepts 5, 10, 20, 30, and 50/60 mL syringes (auto-recognition) Safety Features: Air-in-line detection Occlusion alarm (high/medium/low) End-of-infusion and low-battery alarms Battery Backup: Rechargeable battery (6–8 hours operation) Mounting: Detachable clamp for IV pole or tabletop use Accessories Included: Power adapter, IV pole clamp, and compatible syringes Power Supply: 220–240 V / 50–60 Hz Certifications: CE / ISO 13485 / Veterinary use approved Voltage: 220V±20V/50Hz - British Standard Electrical Plug Terms and Conditions: The quotation must include the following details: 1. Warranty period. 2. Delivery period. 3. Price List for the major spare parts. 4. Cost of maintenance visit per day after the warranty period</p>

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